

Nova Scotia.—Nova Scotia Agricultural College at Truro offers three courses: the first two years of a course leading to the degree of Bachelor of Science in Agriculture; a two-year course in general agriculture; and a two-year course in vocational agriculture. In addition, the College assists in conducting short courses at various provincial centres, supports Folk Schools and gives leadership and direction to the 4-H Club organization.

New Brunswick.—The Province's four Agricultural Schools are located at Woodstock, Fredericton, St. Joseph and Edmundston. Two-year agricultural courses extending over five months each year are offered at St. Joseph, Fredericton and Edmundston while at Woodstock a three-year course is conducted. The curriculum includes training in all phases of agriculture, shop and general academic work. Ten-month home economics courses are offered at Woodstock and St. Joseph in conjunction with the agricultural courses.

Quebec.—Courses in agricultural schools in the Province include a four-year university course leading to a degree of Bachelor of Science in Agriculture at the following universities: Laval Faculty of Agriculture (Ste. Anne de la Pocatière); L'Institut Agricole d'Oka (affiliated with the University of Montreal); and McGill Faculty of Agriculture (Macdonald College). At the Provincial Veterinary School (St. Hyacinthe), affiliated with the University of Montreal, a four-year course is offered leading to a Doctorate degree in veterinary medicine. There are also nine secondary agricultural schools throughout the Province; 10 regional schools and six orphanages offering courses in agriculture. More than 1,200 students, the great majority of whom are sons of farmers, attend these intermediate and regional schools of agriculture, and in the orphanages 160 pupils follow practical agricultural courses. In each case, a farm is annexed to the school for practical training and specialists give instruction on the maple-sugar industry, farm mechanics, co-operatives, plant protection, veterinary hygiene, aviculture, marketing and sylviculture. School co-operatives and clubs are organized and directed by the pupils, under the supervision of their professors. Household science training for the daughters of farmers and settlers is given in five of these schools. The courses extend over the four summer months of two consecutive years.

Ontario.—The two-year course of the Ontario Agricultural College for the Associate Diploma in Agriculture is planned to provide basic training of personnel in agriculture. Young persons interested in making agriculture their vocation study the application of science to agricultural practice and also receive training for rural citizenship.

The four-year course for the degree of Bachelor of Science in Agriculture is designed for fundamental education in the science of agriculture. A sound training is provided for farming as a profession, for entrance into government extension and allied agricultural services, agricultural industry, teaching, and for those who wish to proceed to graduate studies for the Master's and Doctorate degrees.

Graduate courses are also offered leading to the degree of Master of Science in Agriculture. Graduate students are enrolled in a department or departments of the Ontario Agricultural College conjointly with a department or departments of the University of Toronto for advanced courses of study and training in experimentation and scientific investigation. M.S.A. graduates may go into teaching, research, or for further post-graduate study for a Doctorate degree.